

EXHIBIT A

Seq (cont)

TITLE

Project No.

B

No.

329

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From Page No. 31 CHA0176 53' rRNA seq

Ctrach CGAATGTGGCGATATTTGGGCATCCGAGTAA
 Cpsit CGAATGTGG①A②T③TT④GGCATC⑤A⑥A⑦A⑧A⑨A
 Ecoli CGCA④AACGTC GCA

Ctrach ^{AD} ~~CG~~ ACG
 Cpsit ①A②
 Ecoli

To pg 40

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Witnessed & Understood by me,

Date

Invented by

Date

Recorded by

From Page No. 32

ChT A0176

Species specific
probe

Sequence Name: ChT A0176 (Synthesize 5'-3' cDNA)

Sequence:

	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
r-RNA 5'-3'	C	G	A	A	U	G	U	G	G	C	G	A	U	A	U	U	U	G	G	G	C	A	U	C	C	G	A	G	U	A
c-DNA 3'-5'	G	C	T	T	A	C	A	C	C	G	C	T	A	T	A	A	A	C	C	C	G	T	A	G	G	C	T	C	A	T
c-DNA 5'-3'	C	G	T	T	A	C	T	C	G	G	A	T	G	C	C	C	A	A	T	A	T	C	G	C	C	A	C	A	T	T

31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60
r-RNA 5'-3'	A	C	G																										
c-DNA 3'-5'	T	G	C																										
c-DNA 5'-3'	T	C	G																										

Purpose of Sequence:

Chlamydia trachomatis
species-specific probe

User's Name: A. Holden

Sequence Proofread By: Johann Kopp

Date of Request:

Date Needed: ASAP

Any Special Instructions:

* An eight character alpha-numeric identifier. The first 3 characters will be letters to identify the organism, the 4th character will be either an A or B for the 16s or 23s structure, respectively, and the last 4 characters will be a 4 digit number indicating the 5' initiation target site of the r-RNA with E. coli as the reference organism.

Ame Holden

DD

To Page No.

Witnessed & Understood by me,

Wendy Wee

Date

Invented by

Ame Holden

Date

Recorded by